# **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



### F. W. SCHUMACHER

MAY 1 4 1947 & Barioulture

HORTICULTURIST -- TREE SEEDS

P. O. B. 131 -- -- JAMAICA PLAIN 30, MASS.

# SEEDS for the NURSERYMAN and FORESTER -- SPRING 1947

#### SPRING PLANTING OFFER -- EARLY ORDER ITEMS

	OZ.	1/4 lb.	<u>lb</u> .
ABIES amabilis nobilis nordmanniana pinsapo	.60	\$1.65 2.20 1.95 1.30	\$5.00 6.50 5.75 3.75
ALBIZZIA julibrissin  "hardy to zero strain lophantha	.25 .50 .30	.70 1.50	2.10 4.50 2.75
AZALEA arborescens, N.E. 1/4 oz. \$1.00 calendulacea, N.E. 1/4 " 1.00 kaempferi 1/4 " 1.00	•00	• 30	۵۰۱٥
" Hybrid 1/16" 1.25 obtusa arnoldiana Pkt75 poukhanensis 1/4" 3.00			
rosea 1/4 " 2.00			il.
schlippenbachi 1/4 " 1.00	1		
simsi 1/16 " 1.00			
vaseyi 1/4 " ,50	1.75		
BERBERIS thunbergi, clean		1.20	3,50
BUDDLEIA davidi (variabilis)			
1/4 " .50	2.00	P4 F	0.05
CERATONIA siliqua	.25	.75	2.25
CHAMAECYPARIS lawsoniana	. 40	1.15	3.50
" aurea, domestic seed	.85	2.50	
" from various garden		0.50	
forms, domestic seed	.85	2.50	F 00
CLADRASTIS lutea	. 35	1.00	3.00
CRATAEGUS coccinea, clean	.35	1.00	3.00
crusgalli, "	.25	.70	2.25
oxyacantha "	.25	. 55	1.75
" monogyna, clean	.25	,55	1.75
CRYPTOMERIA japonica, Oriental seed	.65	2.00	6.00
CUPRESSUS arizonica	. 35	1.00	3.00
macrocarpa	. 50	1.50	4.50
" from garden specimens		2.00	6.00
CYTISUS (genista) canariensis	.60	2.10	
fragrans	1.00		
nigricans, New England seed			
1/4 oz. 35	2.50		
scoparius	.30	. 80	2.50
" andreanus 1/4 oz65			
" hybrids			
1/4 oz. 1.00	1 00	7 00	
supinus	1.00	3.00	
FIRMIANA simplex	.35	1,00	3.00

# F. W. S.C. R. U. P. C. H. E. R.

HORES EINT - THE SECON

F. O. B. 181 -- -- JANAICA PLAIN SO, MASS.

# SHEDS for the NURSERINAN and TORESTER -- SERING 1247

# SHITT ESIRC YIHAT -- HATTO OWITHALS ON INSE

		AND CAMPAGE TO MAKE AND CONTRACT OF THE AND CO
		The second secon
10.		
00,000	1	· salidema Salia
08", 8	08.8	allidon
	1:95	
	00 1	
9.1	05.1	Ot. ogsanig
0 - 3	07.	es. grastrutiut alsolulu-
	108.1	Od. nierds ores na pardy ".
2,76	:00.	adteriori
		azalia arborescens, N.E. 1/4 oz. 11.00
		ON'TH SO BIT 18'N SERVICE THE CONTROL
		· OO: " PAI .I.H. BECKINDED ES
		NO. " P/1 1913/1904 .
		" Hybrid 1/18 " 1,25
		obtusa ernoldisas Fkt Tb.
		pouldmenensis 1/4" 3,50
	*	1.4 " 8.00 sockered to 1.00
		100.1 The part of the consequences
		sims: 1/16 " 1.00
		vaseyi 1/4" .50 1.75
08.8	1.80	SDRBERIS thunbergi, clean
		(affidelyay) latyaa JJJJJJJS
,		
	ia.	1/4 " .50 2,00
88.8	67.	CI. SUNTIN AIMOTABLE
	1.15	CALL HOVERALD Lawsenians .40
	Od. 3	d8. bece niteemch.parum "; ;
		" surea domestin seed .65
	08.8	How the Charles most
	UG . 0	Ci. Fractic lutes Ci. Forms, domestic seed .85
3,00	00.1	
	00.1	CH. IMEGUS coccines, clean .55
33.S	07.	25, " ; illegapto.
20 0	55	edinspeyxo
974,2	66"	" monogyma, clean .25
0.0	90.2	CEYPTOMERIA japonica, Oriental seed . 65
	1,.00	
4.50	1.: 50	macrossar 250
		The second residence was to the second residence to th
00.9	2.00	" . from gorden specimens .65
	0.10	CYTI 3VS (genista) ceneriensis .60
		fragrans 1.00
		ofericans, New England seed
		1/4 oz. 35 2.50 acoperius .20
	08.	scoperius .20
		andreunus 1/4 oz65
* **		abrigoth " "
		00.1 .20 41.
		25 MATIGUE
		The state of the s

# F. W. SCHUMACHER

	oz.	1/4 16.	<u>lb</u> .
GINKGO biloba	. 7 =	7.5	1 00
GLEDITSIA triacanthos	.15	.35 .35	1.00
" inermis	.15	.45	1.25
HESPEROYUCCA whipplei	.15	2.00	1.20
ILEX aquifolium, clean	. 35	1.00	3.00
crenata, D.B.	. 00	1.00	3.00
cornuta, clean		2.00	6.00
decidua, clean		1.00	3.00
glabra, D.B.	.30	.75	2.25
opaca, clean	.35	1.00	3.00
JUNIPERUS virginiana, Southern D.B.	.20	.60	1.75
" Platte River, D.B.	20	.60	2.00
KALMIA angustifolia 1/4 oz. 1.75			
latifolia, New England seed			
1/4 oz45	1.25		
LABURNUM vulgare	. 30	.90	2:75
LARIX europaea		1.85	5.50
LEUCOTHOE catesbaei, New England seed	1 05		
1/4 oz45	1.25	3. CE	F 00
MAHONIA aquifolium, clean NANDINA domestica	.30	1.65	5.00
PAULOWNIA fortunei 1/4 oz. 1.00	. 30	. 80	2.50
tomentosa	.25	1.00	3.00
PICEA canadensis albertiana	• 20	4.75	14.00
" Black Hills variety		3.70	11.00
excelsa, Northern Europe		1.50	4.50
" Western Europe		1.70	5.00
" Central Europe		1.60	4.75
sitchensis		2.65	8.00
PINUS contorta	.70	2.15	6,50
" latifolia	.65	2.00	6.00
maritima	. 30	.80	2,50
montana (mugus)	. 40	1.20	3.50
" gallica	.70	2.20	6,00
" uncinata	.50	1.50	4.50
ponderosa, Giant Pacific Coast race Timber strain	, 40	1.15	3.50
" Rocky Mountain origins	. 35	1.00	3.00
radiata	. 40	1.30	3.75
strobus	. 10	1.60	4.75
sylvestris		2.50	7.50
taeda	. 55	1.60	4.75
PISTACIA chinensis	.65	2:00	
PODOCARPUS macrophylla 100 seeds 1.25			
1000 " 10.00			
POINCIANA gilliesi		1.50	4.50
PSEUDOTSUGA douglasi, Pacific Timber stra		2.75	8.00
RHODODENDRON carolinianum, New England	2.75		
1/4 02. 1.00			
maximum, New England	3 50		
1/4 oz50	1.50		2 20
ROBINIA pseudoacacia		· 35	1:10

	8 ' 6' 6.	A state of the sta
*8	5.7	AMEROANUS CEURACHINE
	**. •	
*****	1/1/11 <u>5</u> ,	
no r		adolid ODMWID scholar triadanthos startat a startat "
00.1		endreen ret letterin
	7.6	TI. startent "
*	00.8	ORINKGO biloba  UAEDITSIA triacapihoa  HESPEROYUCÇA Whipplet  LEX aquifolium, clean  Crepata U.S.
36,8	00.4	IEX acultolium, clean
00.1 00.1 00.2 00.2 00.3 00.3 00.5	00.8 00.1 00.1 00.2 00.1	orenata, D.B.
00.5	00.9	cornuta, clean
170	. 00.1	.T. decidua, classo, andicab
		glabra, D.B
00.8		TO THE PROPERTY OF THE PROPERT
2.00	50	ordnata, f.B.  cornuta, clean decidua, clean glabra, D.B. cpsca, clean cpsca, clean dunipeRUs virginiana, Southern D.E. Elekto River, B.B. Elekto River, B.B. Contact Southern D.E. Contact Southern D
		Malian adaptable all a no. 1-75
	A -	hear brained way long seed
		1/4 02: 145 1.85
2.75	00.	Mathia angustifolia, New England seed latifolia, New England seed LAUMENTE VALENCE LAUMENTE
08:4	38:1	LARLY europaga.
•		Laucorno catasbaer, Mes England seed
i.		1/4 9445 1.55
99(6)	4.65	masic , mullotings alvona
	00.	CC. SOLISSAICH WILLIAM
	nn i	LAUCOTHOM Satasbasi, New England seed LAUCOTHOM Satasbasi, New England seed LAUCOTHOM Satasbasi, New England seed LAUCOTHOM Satisbasics LAUCOTHOM Satisbasics LAUCOTHOM Satisbasics LAUCOTHOM Satisbasics LAUCOTHOM Satisbasi
CITY MADE	A.DA	Sand Tarks of the house a 1974
11.	3.70	U Sleak Hills veriety
09.15	03.4	excelss, Worthern Aurone
0078	07.1	" "eatern Europe
67.6	00.1	Contral Europe  itchensia  PINUS contorta
00.3	99,8	altchensia
	01.3	On strong auniq
56.3	2.00	DC. BILGRANT
	1,20	On the state of th
* * * * * * * * * * * * * * * * * * * *	03.8	OF SOLITON
	03.1	Od. stanfonu "
4		upnderose, Glant Papific Coast race,
100.0	21.10 1.10 1.10 1.10 1.10 1.10 1.10	MARINA domestics  PAULONNIA fortunes 1/4 pa.: 1.00  FAULONNIA fortunes 1/4 pa.: 1.00  FAULONNIA fortunes 2.00  FIRE canadanata albertiana  Stack Hills variety  "satern Europe  " "satern Europe  " "contral Turope  " "palitics 100  " "palitics 200  " "pandarosa, Giant Facilio Coast race, 200  " "Ponderosa, 200  " "Ponde
2,00	0071	" Rocky Nountain or ins . 35
CY.O.	House I	01. adailer excora
2.0	00.1	sudous
		PARTESNAME.
•	00 S 09 T	33 Standido AlCaTELT
94.7	* 13	PORUDOEM dongles Pacific Timber strain FANOROEM DESCRIPTION NEW MAY NOW England  TAROTOEM MAXIMUM, New England  TAROTOEM MAX
		100 01 0 100 01 0 100 00 0 10 00 00 00 0
		Folkelank cellicat
		PORUMOTSUGA douglast, Pacific Timper atrain
a		THOMODELADRON careliniana, New Marland 2,75
		00.1 250 474 475 475
		meximum, New England
		HOBINIA pseudoscacia

*	11 11		0.
	02.	1/4 lb.	<u>lb.</u>
SEQUOIA gigantea	1.50		
sempervirens SOPHORA japonica		1.85 .75	5.50
TAXODIUM distichum THEA sinensis	.20	. 50	2.50
THUJA orientalis " aurea conspicua	. 40	.90	2.75
YUCCA arborescens	.75	1,20	3.30
gloriosa	.75		
ORDER NOW FROM PROSPECTIVE	E CROPS.		
ACER dasycarpum, New England rubrum		, 65	.75
" New England		.80	2.00
AMELANCHIER alnifolia canadensis		.65 1.25	2.00
grandiflora laevis		2.00	6.00
stolonifera, large fruited	1 00	2.00	6.00
ACACIA armata baileyana	1.00	. 85	
decurrens	. 50	1.50	
" dealbata mollis	.40	1.25	
longifolia floribunda	. 50	1.50	
podalyriaefolia ARECA lutescens 100 seeds 50g-1000 seeds 4			
	.25		
weddeliana 100 " 2.00-1000 " 15 CORNUS alternifolia	.00	. 85	2.50
ELEAGNUS longipes (multiflora)	.55	1.65	5.00
forsteriana200 " 3.00-1000 " 12	.00		
LONICERA morrowi ruprechtiana	. 60 . 60		
tatarica, clean	, 00	2.25	6.75
	.75	1.45	4.25
	• 50 • 50		
roebeleni 100 " 1.25-1000" 8	.00	F.O.	1 50
PRUNUS americana, Eastern sources Western		.50	1.50 1.25
Apricot Cherry (avium) Mazzard		.20	.50 1.80
" " Sweet " Mahaleb		.25	.75
Peach Lovell			2.50
RHAMNUS frangula, clean RHUS canadensis (aromatica), clean		1.00 .75	3.00 2.25

1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50	.5.		TERDARL HOE W. T
1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50			
1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50	A -	124 16.	And the same of th
Description of the property of	4 - 3 m er		
Company transparent to the property transparent transp	16 - 16 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		
Mac orientalis  Will orientalis  Sure conspicus  1.20  Superaces and sure conspicus  Superaces and s			
Mac orientalis  Will orientalis  Sure conspicus  1.20  Superaces and sure conspicus  Superaces and s		57.	SUEHOHY Jesonice
Huda orientalia  ELDa storescena  CIR surcescena  CIR surcesce	1:50	04:	Municipal Holdones
glariese  OFER Assycarpas, Man Ingland  OFER Assycarpas, Man Ingland  Trabras  " Men England  OFER Assycarpas, Man Ingland  " Men England  OFFR Assycarpas, Man Ingland  OFFR Assycarpas, Man Ingland  OFFR Assycarpas, Isrge fruites  OFFR Assycarpas, Isrge		58.	
glariese  OFER Assycarpas, Man Ingland  OFER Assycarpas, Man Ingland  Trabras  " Men England  OFER Assycarpas, Man Ingland  " Men England  OFFR Assycarpas, Man Ingland  OFFR Assycarpas, Man Ingland  OFFR Assycarpas, Isrge fruites  OFFR Assycarpas, Isrge		(06.	
glariosa  QES. lesycarpus, New Ingland  - Tubrus  " Mem England  " Scholler Statistics  " S	03.3	1,00	" suree conspicus
Comparison   New England   Comparison   Co	• * * * * * * * * * * * * * * * * * * *		
OFE Assycators New England  Tubrow  Men England  Section 2.50  Section 2.50  Section 2.50  Section 2.50  Section 3.50  Section 3			T. szolnalg
OFE Assycators New England  Tubrow  Men England  Section 2.50  Section 2.50  Section 2.50  Section 2.50  Section 3.50  Section 3			CALL STITUTE TO STORY THE STORY STORY
OFE Assycators New England  Tubrow  Men England  Section 2.50  Section 2.50  Section 2.50  Section 2.50  Section 3.50  Section 3			10 10 11 11 12 12 12 12 12 12 12 12 12 12 12
### Empland ### Empland ### ### ### Empland ### ### ### ### ### ### ### ### ### #			
### England 2.5000		aa.	
Last North and a single first state of the s	001.5		New England
Seritiform  One constant of the property of th	55.5		Afford a faithful a second of the second of
grandifiers, large fruites  1.00 5.00  2.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00 5.00  3.00			a centrated
stolonifers, large fruites  1.00  2.10  2.10  2.10  2.11  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.	00.3	00.3	stollibrers
stolonifers, large fruites  1.00  2.10  2.10  2.10  2.11  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.10  2.	00.8		laevie
Datisfyance outsitionals and selections are selections and selections and selections are selections and selections and selections and selections are selections and selections and selections and selections are selections and selections and selections are selected as selected as selections are selected as selections are selected as selecte	00.2		
Dalleyane collectorals collectorals collectorals collectorals collectorals collectorals collectorals collectoral collectorals collectoral collectorals collectoral collectorals collectoral collectorals collectoral collectorals collectoral collectorals c	* .		O. I sign a Liava
desilitation (1.80  longifulia floribunds  posslyria folia  posslyria		68.	
desilitation (1.80  longifulia floribunds  posslyria folia  posslyria			
longifulia floribunda  pocalyrisefolia  pocalyrisefolia  cocca sustralis 100 " 40g-1000 seens 1.00  plumosa 100 " 40g-1000 " 1.50  plumosa 100 " 50g-1000 " 15.00  cocca sustralisma 100 " 2.00-1000 " 15.00  cocca sustralisma 200 seeds 4.00-1000 " 15.00  cocca sustralisma 200 seeds 4.00-1000 " 15.00  coccas sustralisma 200 seeds 2.00-1000 " 15.00  coccas sustralisma 2.00		the state of the s	anstrucci.
longifulia floribunda  pocalyrisefolia  pocalyrisefolia  cocca sustralis 100 " 40g-1000 seens 1.00  plumosa 100 " 40g-1000 " 1.50  plumosa 100 " 50g-1000 " 15.00  cocca sustralisma 100 " 2.00-1000 " 15.00  cocca sustralisma 200 seeds 4.00-1000 " 15.00  cocca sustralisma 200 seeds 4.00-1000 " 15.00  coccas sustralisma 200 seeds 2.00-1000 " 15.00  coccas sustralisma 2.00		98.1	
pocallyriaifolia  DOCOS amatralis 100 " 40c-1000 seens 1.00  DOCOS amatralis 100 " 40c-1000 " 1.00  DOCOS amatralis 100 " 50c-1000 " 15.00  DOCOS Elaminas 100 " 2.00-1000 " 15.00  DOCOS Elaminas 200 paeds 4.00-1000 " 15.00  Loraterians 200 paeds 4.00  Loraterians 200 paeds 5.00  Lor		20.4	
Color   Colo		66.1	rongilolia Lioripude
pinnoss 100 " 506-1000 " 15.00  constraint of alternitolia (multiflors)  constraint of a seds 4.00-1000 " 15.00  constraint of a seds 4.00-1000 " 15.00  constraint of a seds 4.00-1000 " 15.50  constraint of a seds 4.00-1000 " 15.50  constraint of a seds 4.00-1000 " 15.50  constraint of a seds a selection of a sed a selection of a sed a sed a selection of a sed		4.	811019817(18309.:
pinnoss 100 " 506-1000 " 15.00  constraint of alternitolia (multiflors)  constraint of a seds 4.00-1000 " 15.00  constraint of a seds 4.00-1000 " 15.00  constraint of a seds 4.00-1000 " 15.50  constraint of a seds 4.00-1000 " 15.50  constraint of a seds 4.00-1000 " 15.50  constraint of a seds a selection of a sed a selection of a sed a sed a selection of a sed			TOTAL COMMENT OF THE PARTY OF T
reddeliana 100 " 2.00-1000 " 15.00			70 h
Constitution and the contract of the contract			
Landing longines (multiflors)  Landing selections 200 seeds 4.00-1000 " 15.00  Loresterians 200 " 2.00-1000 " 12.00  Loresterians 200 " 2.00-1000 " 12.00  Loresterians clean  Loresterians clean  Loresterica 1.45 4.25			affectionatis sitaiso
Intlia belmenting 200 seeds 4.00-1000 " 15.00  forsteriena200 " 2.00-1000 " 12.00  CMICHA morrowi  Cuprechtians  CAUS alba tetaring, clean  1.15  2.25  2.75  2.75  2.75  2.75  2.75			
forsteriana 200 " 2.50 " 12.50 " .50 .50 .50 .50 .50 .50 .50 .50 .50 .50	12.11		100.81 " 0001-00.1 shace 000 am inamind Allian
tatarina, clean  1.45 albi tatarica  2.25 6.75  2.75 4.25 albi tatarica	treet		10.51 " 0001-00.8 " 008-perisosarol
tatarina, clean  1.45 albi tatarica  2.25 6.75  2.76 albi tatarica  2.26 4.25			LONGCERA MONTON
tatarina, rlean CARUA albi tatarica 1.45 4.25			n
1.45 4.25 1.45 4.25 4.25 4.25 4.25 4.25 4.25 4.25 4	6.75		
HOEMIX canariensis 100 seeds .25-1000" 1.75			ablystat adla ausca
08.8 10001-08: 1 COL Braitfylose 1	* '		PHOENIX canariensis 100 seeds .05-1000" 1.75
	* *	** *	02.50 "0001-04; " 001 Brallfytosb .
reclinata 100 " .85-1000". 5.50			00.8 . "0001-88; " 001 AJanijosa
roebelani 100 " 1.25-1000" 8.00			roebelani 100 "- 1.25-1000", 8.00
1.25 " marant "	1.25		" nassen "
OZ OS.,	02.	09.	
Cherry (agium) Massard	03.1	Del a	Cherry (avium) Massard
er de	CT		
Peach Lovell	08.8 .	28.	daineal "
Peach Lovel	60.		Peach Lovell
DO 3 OO 1	00.8	00-1	
UIVS. communed a formation, clean	68.3 .	6/2	REVIS commonstale atomostical, clean
	•	. 47	

	oz.	1/4 lb.	lb.
SYRINGA vulgaris, clean		1.25	3.75
" seed from choice named hybrid			
	ean	2.00	6.00
ULMUS americana, Western seed			1.00
" New England seed pumila			2,25
VACCINIUM canadense	.65	2.00	6.00
corymbosum	. 40	1.20	3.50
" from large fruited, cultivat	ed		
varieties, such as Pioneer, 1			
Cabot	.65	2.00	6.00
pennsylvanicum	.65	2.00	6.00
" profusely fruiting, large berried selection	1.00	3.00	
natural hybrids, we have under observa		0.00	
some profusely fruiting, 1			
berried forms $l^{\frac{1}{2}}$ to 2 feet	high,		
apparently intermediate be		7 00	
corymbosum and low bush	1.00	3,00	
SEEDS OF HARDY HERBACEOUS PERE	NNT ALS		
	1010111110		
	Tr.	1/4	
	pkt.	OZ.	OZ.
AI CONDOCTATION A Section 2	0.5	60	
ALSTROEMERIA hybrids ANTHEMIS kelway, yellow	.25	.60 .20	
tinctoria, Perry's variety	.20	.35	
AQUILEGIA coerulea	.25	.60	2.00
Longspurred Hybrids:			
Crimson Star	. 50	1.50	
Mrs. Nicholls, large flowered, deep	50	3 05	
blue	. 50	1.25	
Rose Queen Silver Queen	.35 .25	. 60	
Snow Queen	.25	1.00	
Longspurred Mixture of all Colors	.25	.65	
ASTER spectabilis	.35	1.00	3.00
AUBRIETIA Bloodred 1/8 ounce .85			
Large Flowered Hybrids 1/8 ounce 1.00	. 50	00	A.E.
BUPHTHALMUM salicifolium	20	.20	. 45
CAMASSIA leichtlini CAMPANULA carpatica, blue	.20	.50 .25	
" white		.25	
persicifolia, white, blue or mixed			
1/8 ounce 1.00	.35		
Telham Beauty 1/16 ounce .65			
1/8 " 1.00	. 40		
CARNATION, hardy Grenadin, bright scarlet			
King of the Blacks, Rose Queen 1/8 ounce .40	.25	.75	
Grenadin, choicest mixed 1/8 " .30	, 20	.55	
		• • • •	

# T. H. SOFUESCHER

. B

4 D

45 W W.	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	1 1	
ALE.	1/4 10:		
-		.4.	Symilica vulgeria, olcon
. S.A.S.	1,25		
. 1.			DI TOTAL DIMENT DESCRIPTION OF SEC.
00,8	00.8		
804,1			UlUS americans, Weavorn seed
08.1.			Wew England seed
68.8			Vaccinium canadense
	00.5		oorymbosum .
08.5	02.0		tavidica badid A agral mort "
A. 3	1, 22		Javirica   Daring   D
00.8	00.8	1 ragni	varieties, auch as Floneer,
00.6	00.8	00.	Cabot pennsylvanicum
00,8	Cp.rs		and anything alangtage !
		000	arel antitud ylandorq "
		WWW.	berried aslection contest to bearys.
			and Albert, who relians and
			sone producedly fruition, in the first terms of forms of forms of the first sone of
	a :		ed southern of the trace of the contract of th
	00,8	nn I.	dead not no munedayares
	0010	20 - 1 pres 1	Resid not no mucedmy too
			ERES 2005DABASH YORAH TO 2012S
	7. 7.		
7		1 600	
250	· r	2 60 2 7	
	•	, ,	ALSTROEMERIA hybrida
	08.	23.	ALTROENERIA hybrida
(6,	08.	.18	AMERIKE Kelway, yellow
	38.	08,	tinctoria, Porry's variety
00,2'	08.		AUDILIAN CONVALES
	•	,	Long gpulmed Hybrids;
	1,50	08.*	Coloson Star
		*	Mrs. Michalls, large flowered, deep
	1,50	08;	enid
			Пове Ссева
		80:	Silver ogsen
1. 2	90:1		
	80.	25%	Longapurred Hixture of all Colors.
000 s 8	00.1	201 201	STATUSTONE DE VOC
2014			as, equip 8).
			Larre Tlowered Hybrids 1/8 sunce 1,00
	DS'		muilolitina Mulakunud
	. 50		in hall a leichthaini
	38.		regrammer carpetter, blue
			CALLANULA carpetton, blue
			. Donin to suin . Still . Stil
		Char	Telban Beauty 1/12 ounce 1.00
*			
			00.1 " 61.1
			CJRANTION, hardy Granadin, bright moartat King of the Elacks, Rose Camen 178 ounce .40
	t. ,		King of the Blacks
	S. Carrier		Cir. sound age. would sand
	88,		

Blue

Mixed (Blue and White)

.25

.25

.65

.65

		and the same of	T. W. S. C. M. D. Marketter were.	45
4.0	• • •		A COLOR OF THE SECOND	*
* **	* . * * * * * * * * * * * * * * * * * *			*
100				
			Will srcticum Hyprid Astrid 1/8 ounce 1.0	
		00,	Glant Pacific Hybrids: of Blue, Lavender, Pastel, Violet.nr. F	
		and the state of t	of Blue, Lavender, Pastel Viete out	
	Ant as	The second second	Pkt50; 1/8 oz. 2.00	
.,	1000 2 23		Pacific Hybrids, named series, ell	Giant
			08.9 .20 811 87, .319	,
*			Knight, deep midnight violet :	
		1 1 2 2	Bird, clear medium blue with white bee	
1 2 4			iterd, pers lavender, with white her	
			lord, pure levender with white bee	
	1 111	14 19	Arthur, royal vrolet with white her	
			The new potential and along the	
ŧ ,	•	dhous .	Table, new hybrids and shades in this or Skies, light blue with white bea	
	đ	10 m	one improyed (Cliveden Beauty) (	
. 66.5.	• 11		saum impraved	
	av.	. 50.	and the fact to well and the control form one	
07.8	30.	00,1	one and banadon Hybrids	
34.7			eldoch Trawb. virse . revolt double spring	
	GA"	. 53		
00.8	Ge .		SDRDO OL A	
	* ***		Cas CIA	
		084	12 L 030 Life 12	
	. 38.		THE PERSON LANDON LANDO	
			and the second s	
08 54	: 33-2		and in the same of	
08 4		1.00	De. Jack . 50	
08 24 1			tum PKt50	
		1.00	tum dense dense dense villedn's Late, large ilvered	
08.4	1 · ca.e		ctum dense dense cosanum, Wilson's Late, krgs florered white selection	
00.6	65.		tum dense dense cosanum; Wilson's Late, large flürered white selection oldt magnificum	
00.5	65.		tum dense dense cosanum, Wiladn's Late, karge librered white selection oldti magnificum tilorum praecox, White Cuesn	
00.5	65. 04.4		ctum  dense  dense  osanum, Wilson's Late, darge flurered  white selection  oldti magnificum  iflorum praecox, White Cuesn  1/8 ounce 2.25	
00.8	65.		clum  dense  dense  cosanum, "illean's Late, isrge ildrered  white selection  oldti megnificum  iflorum praecox, "hite Cueen  1/8 ounce 2.25	
00.0	66. 01.1		clum  dense  dense  cosanum, Wilach's Late, large flurered  white selection  oldtd magnificum  iflorum praecox, White Cueen  1/8 ounce 2.25  Pkt60	
00.1	65.		clum  dense  dense  cosanum, Wilach's Late, large flurered  white selection  oldtd magnificum  iflorum praecox, White Cueen  1/8 ounce 2.25  Pkt60	
31.	04. 04. 04.		Lum  dense  dense  cosanum, "illedn's Late, isrge ildrered  white selection  poldti magnificam  iflorum praecox, "hite Cueen  1/8 ounce 2.25  Le 1/4 lb: 5.25; lb. 10.00  rbum  vobvilus, Ride Mine	
31.	1,40 1,40 1,50 1,50		ctum  dense  dense  cosanum, Wiledn's Late, isrge flürered  white selection  oldtimegnificum  iflorum praecox, White Cueen  1/8 ounce 2.25  pkt60  de 1/4 lb: 5.25; lb. 10.00  gphyllus, Bluc Hing  mson (cermineds)	
31.	04.1 04.1 04. 03. 01. 04.		ctum  dense  dense  cosanum, Wilson's Late, darge flürered  white selection  oldtimagnificum  iflorum praecox, White Cueen  1/8 ounce 2.25  pkt60  rbum  rbum  gphyllus, Blue King  mson (carmineus)  e and White (moerhelmi)	
38. 38. 50.	04.1 04.1 04. 03. 01. 04.		ctum  dense  dense  cosanum, Wilson's Late, darge flürered  white selection  oldtimagnificum  iflorum praecox, White Cueen  1/8 ounce 2.25  pkt60  rbum  rbum  gphyllus, Blue King  mson (carmineus)  e and White (moerhelmi)	
70. 70. 70. 70. 70.	04.1 04.1 04. 03. 03. 04. 04.		ctum  dense  dense  cosanum, Viladn's Late, isrge flürered  white selection  oldtimagnificum  poldtimagnificum  if sounce 2.25  if ounce 2.25  if ounce 2.25  the 1/4 lb: 5.25; lb: 10.00  rbum  mson (carmineus)  mson (carmineus)  e and "hite (moerheimi)  mon Shades  blue (coeruleus)	
30. 30. 30. 30. 30.	1,40 1,40 1,50 1,50		ctum  dense  dense  cosanum, Wiledn's Late, isrge flürered  white selection  oldtimagnificum  iflorum praecox, White Cuesn  1/8 ounce 2.25  pkt60  pkt60  rbum  de 1/4 lb: 5.25; lb. 10.00  gphyllus, Eluc Hing  mson (carmineus)  e and White (moerhelmi)  blue (coeruleus)  blue (coeruleus)  let (atroviolaceus)	
30. 30. 30. 30. 30.		00. [ 00. [ 00. ]	clemas  dense  dense  cosanum, Wilach's Late, isrge flürered  white selection  poldti magnificum  if sounce 2.25  1/8 ounce 2.25  pkt60  pkt60  rbum  rbum  mson (cermineus)  mson (cermineus)  e and White (moerhelmi)  blue (coeruleus)  blue (coeruleus)  let (stroviolaceus)  low  low  low	LILLUM SUFS COTO COTO COTO LUCINUS POL SUP COTO COTO COTO COTO COTO COTO COTO COT
30. 30. 30. 30. 30.	1,40         	00. [ 00. [ 00. ]	clemas  dense  dense  cosanum, Wilach's Late, isrge flürered  white selection  poldti magnificum  if sounce 2.25  1/8 ounce 2.25  pkt60  pkt60  rbum  rbum  mson (cermineus)  mson (cermineus)  e and White (moerhelmi)  blue (coeruleus)  blue (coeruleus)  let (stroviolaceus)  low  low  low	LILLUM SUFS COTO COTO COTO LUCINUS POL SUP COTO COTO COTO COTO COTO COTO COTO COT
30. 30. 30. 30. 30.	26. 04.40  04. 06. 06. 06. 06. 06. 06. 06. 06. 06. 06	00. [ 00. [ 00. ]	clemas  dense  dense  cosanum, Wilach's Late, isrge flürered  white selection  poldti magnificum  if sounce 2.25  1/8 ounce 2.25  pkt60  pkt60  rbum  rbum  mson (cermineus)  mson (cermineus)  e and White (moerhelmi)  blue (coeruleus)  blue (coeruleus)  let (stroviolaceus)  low  low  low	LILLUM SUFS COTO COTO COTO LUCINUS POL SUP COTO COTO COTO COTO COTO COTO COTO COT
30. 30. 30. 30. 30.		00. [ 00. [ 00. ]	clemas  dense  dense  cosanum, Wilach's Late, isrge flürered  white selection  poldti magnificum  if sounce 2.25  1/8 ounce 2.25  pkt60  pkt60  rbum  rbum  mson (cermineus)  mson (cermineus)  e and White (moerhelmi)  blue (coeruleus)  blue (coeruleus)  let (stroviolaceus)  low  low  low	LILLUM SUFS COTO COTO COTO LUCINUS POL SUP COTO COTO COTO COTO COTO COTO COTO COT
30. 30. 30. 30. 30.	26. 04.40  04. 06. 06. 06. 06. 06. 06. 06. 06. 06. 06	00. [ 00. [ 00. ]	clemas  dense  dense  cosanum, Wilach's Late, isrge flürered  white selection  poldti magnificum  if sounce 2.25  1/8 ounce 2.25  pkt60  pkt60  rbum  rbum  mson (cermineus)  mson (cermineus)  e and White (moerhelmi)  blue (coeruleus)  blue (coeruleus)  let (stroviolaceus)  low  low  low	LILLUM SUFS COTO COTO COTO LUCINUS POL SUP COTO COTO COTO COTO COTO COTO COTO COT
30. 30. 30. 30. 30.	68. 01.40  68. 61. 61. 61. 61. 61. 61. 61. 61.	Co. I. Co.	clease  dense  dense  cosanum, "ilann's Late, large flivered  white selection  oldid magnificum  if orum praecox, "hite Cuean  1/8 ounce 2.25  the 1/4 lb. 3.25; lb. 10.00  Pkt60  rbum  mson (cermineus)  mson (cermineus)  mson (cermineus)  blue (coeruleus)  let (atroviolaceus)	LILLUM SUFS COTO COTO COTO LUCINUS POL SUP COTO COTO COTO COTO COTO COTO COTO COT
70. 70. 70. 70. 70. 70. 70. 70. 70. 70.	0.40 0.40 0.10 0.10 0.10 0.10 0.10 0.10	1.00	clease  dense  dense  dense  cosanum; "ilsen's Late, large flivered  white selection  oldt magnificum  prite Cueen  1/8 ounce 2.25  the 1/4 lb. 5.25; lb. 10.00  rbum  rbum  mson (carmineus)  e and "hite (moerhelmi)  blue (coeruleus)  blue (stroviolaceus)  let (stroviolaceus)  te  low  lceanica  icaule, Goonara strain, Salmon, Rose and  icaule, Goonara strain, Salmon, Rose and  lceanica  lceani	LILLUM SUFS COTO COTO COTO LUCINUS POL SUP COTO COTO COTO COTO COTO COTO COTO COT
70. 70. 70. 70. 70.	68. 01.40  68. 61. 61. 61. 61. 61. 61. 61. 61.	L. CC.	clemse  dense  dense  dense  cosanum; "ilsen's Late, lyrge flivered  white selection  coldt magnificum  l/8 ounce 2.25  l/8 ounce 2.25  rbum  rbum  rbum  mson (carmineus)  mon Shades  let (stroviolaceus)  let (stroviolaceus)  te  let (stroviolaceus)  les (stroviolaceus)  les (stroviolaceus)  les (stroviolaceus)  les (stroviolaceus)  les (stroviolaceus)  let (stroviolaceus)	LILLUM SUFS  form  form  long  rege  LUZINUS pol  Sup  Sup  Sup  Sup  Sup  Sup  Sup  Su
70. 70. 70. 70. 70. 70. 70. 70. 70. 70.	65. 01.40  66. 61. 61. 61. 61. 61. 61. 61. 61.	L. CO. L. C. CO. L. C.	clemse  dense  dense  dense  cosanum; "ilsen's Late, lyrge flivered  white selection  coldt magnificum  l/8 ounce 2.25  l/8 ounce 2.25  rbum  rbum  rbum  mson (carmineus)  mon Shades  let (stroviolaceus)  let (stroviolaceus)  te  let (stroviolaceus)  les (stroviolaceus)  les (stroviolaceus)  les (stroviolaceus)  les (stroviolaceus)  les (stroviolaceus)  let (stroviolaceus)	LILLUM SUFS  form  form  long  rege  LUZINUS pol  Sup  Sup  Sup  Sup  Sup  Sup  Sup  Su
7.00.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1.00. 1.00	clemse  dense  dense  dense  cosanum; "ilsen's Late, lyrge flivered  white selection  coldt magnificum  l/8 ounce 2.25  l/8 ounce 2.25  rbum  rbum  rbum  mson (carmineus)  mon Shades  let (stroviolaceus)  let (stroviolaceus)  te  let (stroviolaceus)  les (stroviolaceus)  les (stroviolaceus)  les (stroviolaceus)  les (stroviolaceus)  les (stroviolaceus)  let (stroviolaceus)	LILLUM SUFS  form  form  long  rege  LUZINUS pol  Sup  Sup  Sup  Sup  Sup  Sup  Sup  Su
70. 70. 70. 70. 70. 70. 70. 70. 70. 70.	65. 01.40  66. 61. 61. 61. 61. 61. 61. 61. 61.	L. CO. L. C. CO. L. C.	clease  dense  dense  dense  cosanum; "ilsen's Late, large flivered  white selection  oldt magnificum  prite Cueen  1/8 ounce 2.25  the 1/4 lb. 5.25; lb. 10.00  rbum  rbum  mson (carmineus)  e and "hite (moerhelmi)  blue (coeruleus)  blue (stroviolaceus)  let (stroviolaceus)  te  low  lceanica  icaule, Goonara strain, Salmon, Rose and  icaule, Goonara strain, Salmon, Rose and  lceanica  lceani	LILLUM SUFS  form  form  long  rege  LUZINUS pol  Sup  Sup  Sup  Sup  Sup  Sup  Sup  Su

hixed (Blue and "hite)

2 m

C. •

F. W. SCHUMACHER			6.
	Tr.	1/4	
	pkt.	02.	OZ.
PRIMULA veris (polyanthus) Blue Shades			
1/16 ounce .85	. 50		
Giant Munstead, light shades	, 00		
1/8 ounce .65	.35		
Giant Border Mixture, bright shades			
1/8 ounce .60	. 30		
Gold Laced 1/8 .65	. 30		
Mahogany Red 1/8 " 1.00	.35		
White 1/8 " · .65 Yellow 1/8 " 35	.30		
Yellow 1/8 " .35 PYRETHRUM roseum, James Kelway	.20	. 40	
Choice double mixed	.25	. 50	
STATICE caspia	.15	.30	
dumosa		.20	
latifolia		.25	
tatarica		.20	
THERMOPSIS caroliniana		.15	.45
THALICTRUM dipterocarpum	.25	. 60	2.00
TRITOMA, new early flowering, novel shades	.25	. 45	
WALLFLOWER, a hardy strain, plants wintering in Southern New England	.25		
The bod offer it flew blightaild	• 20		

TERMS: 3% discount for cash with orders, for customers of approved credit 2% 10 days, 30 days net. Please include packing and forwarding charges in your remittance.

> For other than seasonable items listed here please consult our general catalogue.

### BOOKS

CULTIVATED CONIFERS IN NORTH AMERICA By Dr. L. H. Bailey

404 pages, 48 full page photos, 114 line drawings. Approximately 1000 conifers (species and varieties together) propagation, care, disease, protection \$7.50

SEEDING and PLANTING IN THE PRACTICE OF FORESTRY By I. W. Toumey and C. F. Korsteim

507 pages, 2nd edition. The best book on the subject \$5.65

STANDARDIZED PLANT NAMES

New second edition. Reference book to 90,000 Common and Scientific names \$10.50

MANUAL of CULTIVATED TREES and SHRUBS By Alfred Rehder

The best reference book available, covering in detail every hardy tree and shrub in cultivation. 996 pages \$10.50

Book prices are postpaid in U.S.A. Terms net cash with order.

	5/1	a rich	
. 50		to the second	
			THE MALE AND A STATE OF THE PARTY AS A STATE OF THE PA
		Ø8.	FHIMULA vegts (pelyanthus) blue Shades
	*		ashada drinil Dandonil Justin
		63.	1/16 ounce .85 (418fft   Hassland, light shades L/8 ounce .65
			aspane ingine tenner limited to being
		08. G5.	00. eonue 8\1 20. eolue 8\1 10. eolue 8\1
		88.	ned the same and 1.00
		08.	1/8 " . 65
		08.	Yellow . 35
	OA. A		FVALTHRUE rosems, James Kulnsy
	. 50 .	.25.	
	10.08,		
	- 32.		allolijal
dA.	054		THERMOPOL CAROLINARDS
00.3	08.	88.	THALLICIADI dipterocarpum
	45	33.	in Tural new early of owners, north and and a
			garatala state, alerdy atrain, plants wintering
		38.	in Southern New England

TERMS: 34 discount for cash with orders, for instance of approved oreder 8% 10 days; 30 days net. Fielde trolude packing and forwarding charges in your creating and converding charges in your

For other than seasonable items listed here please consult our general catalogue.

# BOOKE

CULTIVATED CONJECTE IN NORTH AMERICA. By Dr. L. H. Felley

404 pages, 48 full page pootes, 114 line drawings, Approximately 1000 confiders (apecies and varieties together) propagation, care, disease, protection

EDEDING and PLANDING IN THE PRACTICE OF FORESTRY

By I. W. Toumey and C. F. Norstein

507 pages, and outsion. The best book on the subject 15.63

SHARD THAT SELD PLANT WALLS

New abroad edition. Reference book to 90,000 Common and Scientific nemes . 310,50

TANUAL of CULTIVATED TRIES and CHRUBS By Alfred Render

- The best reference book aveilable, covering in detail every hardy tree and shrub in cultivation. 996 pages 110,60

Book prices are postpoid in U.S.A. Terms net each with order.